

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method comprising:
receiving information obtained from at least one of a consumer and a storage area; and
selecting, substantially automatically, a multimedia-content to be broadcast to the consumer based on a predetermined criteria set by a provider and the receiving information, the predetermined criteria including whether the multimedia-content has been deleted or tagged for deletion.
2. (Original) The method of claim 1, wherein a selection of the multimedia-content is made contemporaneous with the information obtained from at least one of the consumer and the storage area.
3. (Original) The method of claim 1, wherein the multimedia-content is at least one of video, audio, and data.
4. (Original) The method of claim 1, further comprising scheduling the multimedia-content to be broadcast to the consumer based on said selecting.
5. (Original) The method of claim 4, wherein said scheduling is based on criteria.
6. (Currently Amended) The method of claim 5, wherein the criteria includes consideration of at least one of[:]; whether the multimedia-content has been consumed yet; how many times the multimedia-content has been consumed; ~~whether the multimedia-content has been deleted or tagged for deletion; if~~ whether the multimedia-content is still in the storage area; whether the multimedia-content is intended to be saved/archived; and whether the storage area is categorized.
7. (Original) The method of claim 1, wherein said receiving is accomplished with at least one of a telephone, a dial-up modem, a cable television vision communication, a network, the Internet, and a wireless communication.
8. (Currently Amended) A computer readable medium encoded with computer executable instructions being executed by a computer for performing operations comprising:

executable program instructions, wherein the executable program instructions, executed by a data processing system, cause the data processing system to perform the operations comprising:

selecting substantially automatically, a multimedia-content to be broadcast to a consumer, based on a predetermined criteria set by a provider and on information obtained from at least one of a consumer and a storage area, the predetermined criteria further includes whether the multimedia-content has been deleted or tagged for deletion.

9. (Original) The computer readable medium of claim 8, further comprising scheduling multimedia-content to be broadcast to the consumer based on said selecting.

10. (Canceled)

11. (Currently Amended) A method comprising:

receiving a selection of multimedia content; and

broadcasting the selection of the multimedia-content to a consumer, wherein the selection is based on predetermined criteria set by a provider and on information obtained from at least one of a consumer and a storage area.

12. (Original) The method of claim 11, wherein the selection of the multimedia-content is made contemporaneous with the information obtained from the consumer.

13. (Original) The method of claim 11, wherein said broadcasting is accomplished using opportunistic insertion of data.

14. (Original) The method of claim 11, wherein said broadcasting is accomplished with a substantially dedicated channel having a fixed transmission bandwidth.

15. (Original) The method of claim 11, wherein the multimedia-content is at least one of video, audio, and data.

16. (Currently Amended) A method comprising:

transferring multimedia content to a storage area, accessible to a consumer's digital television system; and

deleting ~~unconsumed~~ existing multimedia-content stored in the storage area, wherein deleting is based on an auto management scheme provided by a provider[.], the auto management scheme including a set of predetermined rules and consideration of at least one of whether the multimedia-content has been consumed yet, how many times the multimedia-content has been consumed, whether the multimedia-content has been deleted or tagged for deletion, if the multimedia-content is still in the storage area, whether the multimedia-content is intended to be saved/archived, and whether the storage area is categorized.

17. (Original) The method of claim 16, wherein the multimedia-content is at least one of video, audio, and data.

18-25. (Canceled)

26. (Currently Amended) An apparatus comprising:
a multimedia-content selector to select multimedia-content, substantially automatically, to be broadcast to a consumer, based on a predetermined criteria set by a provider and on information obtained from at least one of a consumer and a storage area, the predetermined criteria further includes whether the multimedia-content has been deleted or tagged for deletion.

27. (Original) The apparatus of claim 26, further comprising:
a multimedia content scheduler, configured to communicate with said multimedia-content selector, to schedule the multimedia-content to be broadcast to the consumer.

28. (Original) The apparatus of claim 26, further comprising:
a processor configured to receive the information and execute instructions that select the multimedia-content to be broadcast to the consumer; and
a storage area configured to allow communication with said processor.

29. (Original) The apparatus of claim 26, further comprising:
a multimedia-content data base server, to store new multimedia-content, some of which is selected to be broadcast to the consumer.